

12. The kit according to Claim 11 wherein said fabric are exposed to said liquid cleaning/refreshment composition in a heating vessel.

13. A method for cleaning fabrics in need of cleaning comprising:

- a) placing the fabrics in a heating vessel;
- b) placing a carrier sheet that releasably comprises an amount of a liquid cleaning/refreshment composition such that when the fabrics are exposed to said liquid cleaning/refreshment composition the fabrics are cleaned into the heating vessel; and
- c) operating the heating vessel such that the carrier sheet releases the liquid cleaning/refreshment composition in the form of a liquid vapor within the heating vessel.

14. A system for dry cleaning fabrics comprising contacting fabrics in need of cleaning with a liquid cleaning/refreshment composition such that the fabrics are cleaned, wherein the fabrics and liquid cleaning/refreshment composition are contained within a mechanical heating vessel.

15. A method for cleaning fabrics in need of cleaning comprising:

- a) placing the fabrics in a heating vessel;
- b) introducing an amount of a liquid cleaning/refreshment composition into the heating vessel such that the fabrics are cleaned; and
- c) operating the heating vessel such that the liquid cleaning/refreshment composition cleans the fabrics.

16. A system for dry cleaning fabrics comprising an amount of a liquid cleaning/refreshment composition contained within a heating vessel, wherein fabrics present in the heating vessel are cleaned upon operating said heating vessel.

17. A method for dry cleaning fabrics in a heating vessel without adding wrinkles to the fabric articles comprising:

- a) placing the fabrics in a heating vessel;
- b) placing a carrier sheet that releasably comprises an amount of a liquid cleaning/refreshment composition such that when the fabrics are exposed to said liquid cleaning/refreshment composition the fabrics are cleaned into the heating vessel; and
- c) operating the heating vessel such that the carrier sheet releases the liquid cleaning/refreshment composition in the form of a liquid vapor within the heating vessel.